

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		(manag\$ and controle and schedule and switch and process) near S2	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:03
		manag\$ and control\$ and schedule and switch and process	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/03 17:03
L1	5395	(master adj device) and (slave adj device)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/05 18:41
L2	21852	(manag\$ and control and schedule and switch and process)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 18:41
L3	378572	communication and network and time and operation and system	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 18:41
L4	16246	L2 and L3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 18:41
L5	264	L1 and L4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 18:41
L6	32	L5 and "715"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 18:43

## EAST Search History

L7	52	L5 and "713"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 18:43
S1	69	(master and slave) near device	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/03 17:09
S2	5390	(master adj device) and (slave adj device)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/03 17:01
S3	0	manag\$ and controle and schedule and switch and process	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/03 17:03
S4	0	(manag\$ and controle and schedule and switch and process)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:03
S5	21746	(manag\$ and control and schedule and switch and process)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:05
S6	377459	communication and network and time and operation and system	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:07
S7	16162	S5 and S6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:08

## EAST Search History

S8	264	S2 and S7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:14
S9	0	S1 and S8	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:08
S10	49	(master and slave) near device.ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/03 17:13
S11	89	(master and slave) with device.ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/05 09:52
S12	46	S8 and "709"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 18:41
S13	29	S8 and "709".clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:17
S14	2	"5349673".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:31
S15	0	PCT/JP2005/020243	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:31

## EAST Search History

S16	0	JP2005/020243	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:31
S17	0	JP2005/020243.did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:32
S18	1	"05020243".did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 08:30
S19	1	"20051028".ptad.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:36
S20	2	WO-2006046775-\$.did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 08:31
S21	0	WO-2002176440-\$.did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 08:29
S22	1	"02176440".did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 08:30
S23	0	WO-2000349768-\$.did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 08:32

## EAST Search History

S24	2	jp-2002176440-\$ did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 09:15
S25	0	schedul\$3 near8 (master near8 slave) near8 (switch\$3 near8 chang\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 09:17
S26	0	schedul\$3 near8 ((master near8 slave) near8 (switch\$3 near8 chang\$3))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 09:17
S27	0	schedul\$3 near8 (master near8 slave near8 (switch\$3 chang\$3))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 09:18
S28	0	schedul\$3 near8 (master near8 slave near8 (switch\$3 near8 chang\$3))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 09:18
S29	206	(master near8 slave) near8 (switch\$3 near8 chang\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 09:21
S30	0	S29 near8 schedul\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 09:19
S31	40	S29 and schedul\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 09:20

## EAST Search History

S32	77	(master near8 slave) near8 (switch\$3 near8 chang\$3).ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 09:25
S33	5	S32 and schedul\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 09:22
S34	22	(master and slave) with device.ab.	US-PGPUB; USPAT; FPRS; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/05 10:05
S35	2	"6222530".pn.	US-PGPUB; USPAT; FPRS; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/05 14:02
S36	2	"6005759".pn.	US-PGPUB; USPAT; FPRS; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/05 14:02

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)

master slave device schedule

[Search Patents](#)[Advanced Patent Search](#)  
[Google Patent Search](#)

## Patents

Patents 11 - 20 on **master slave device schedule**. (0.06 seconds)

### Fault data synchronization via peer-to-peer communications network

US Pat. 6405104 - Filed Mar 24, 1999 - General Electric Corporation

55 conventional **master/slave** communications network, uses a protocol which allows each **device** on the communications SUMMARY OF THE INVENTION network 14 to ...

### Diagnostic system for a weld controller

US Pat. 5850066 - Filed Dec 20, 1996 - Square D Company

The **slave device's** communication response is detailed in the flow chart of FIG.... the upload and download commands between the **master** and **slave** devices. ...

### Common database system for a communication system

US Pat. 5859847 - Filed Dec 20, 1996 - Square D Company

The **slave device's** communication response is detailed in the flow chart of FIG.... the upload and download commands between the **master** and **slave** devices. ...

### Pseudo-random dynamic scheduler for scheduling communication periods between electronic devices

US Pat. 7024482 - Filed Nov 20, 2001 - Sharp Laboratories of America, Inc.

The **master device** typically initiates and controls the connection, while the **slave** responds to the **master's** commands. The **schedule** typically uses the time ...

### System and method for a **master** scheduler

US Pat. 6222530 - Filed Aug 21, 1998 - Corporate Media Partners

1 is a high-level overview of an exemplary embodiment - **Master/Slave Scheduler API**... 120 through Service/**Master Device** Specific API 190a as part of **Slave Task** ...

### Token device for distributed time scheduling in a data processing system

US Pat. 5253252 - Filed Mar 12, 1991 - The Foxboro Company

The bus **master** playing the token passing bus access method of the does so and... The de- the **slave device** 14 cannot initiate a transmission since it vice ...

### Multi-master computer system with overlapped read and write operations and scalable address ...

US Pat. 6772254 - Filed May 15, 2001 - International Business Machines Corporation

20, 1997 discloses a process and system for transferring data including at least

one **slave device** connected to at least one **master device** through an ...

### System having independently addressable bus interfaces coupled to serially connected multi ...

US Pat. 5615404 - Filed Oct 31, 1994 - Intel Corporation

As will be appreciated that under the **master/slave** model of flow control, ...management such as generation and maintenance of the polling **schedule**, ...

### Method and apparatus for serial bus elements of an hierarchical serial bus assembly to ...

US Pat. 5621901 - Filed Oct 31, 1994 - Intel Corporation

Under the **master/slave** model, the bus controller 14 provides flow control for ... in accordance to a polling **schedule** which guarantees latencies and band- ...

[Method and apparatus for hybrid packet-switched and circuit-switched flow control in a computer ...](#)

US Pat. 5852718 - Filed Jul 6, 1995 - Sun Microsystems, Inc.

The control system of claim 1, wherein said system component comprises: a system controller coupled between the **master device** and the **slave device**, ...



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[master slave device schedule](#)

[Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google